

ABSTRACT of the DISCLOSURE

Electronic Volume Measuring Equipment is designed to measure an air tight space, void, container or tank utilizing pressurized air, gas or vacuum. It uses electronic gas mass flow technology to achieve accurate results. Added benefits allow for the location of leaks prior to volume measurement.

DECLARATION

This declaration is for the patent referred to as: Electronic Volume Measuring Equipment

The sole inventor is:

Guy Dickes, United States Citizen
6718 Chokeberry Road
Baltimore, MD 21209
410-484-0672

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both under 18U.S.C. 1001 and that such willful statements may jeopardize the validity of the application or any patent issued thereon.

Signed

Guy Dickes